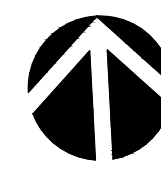


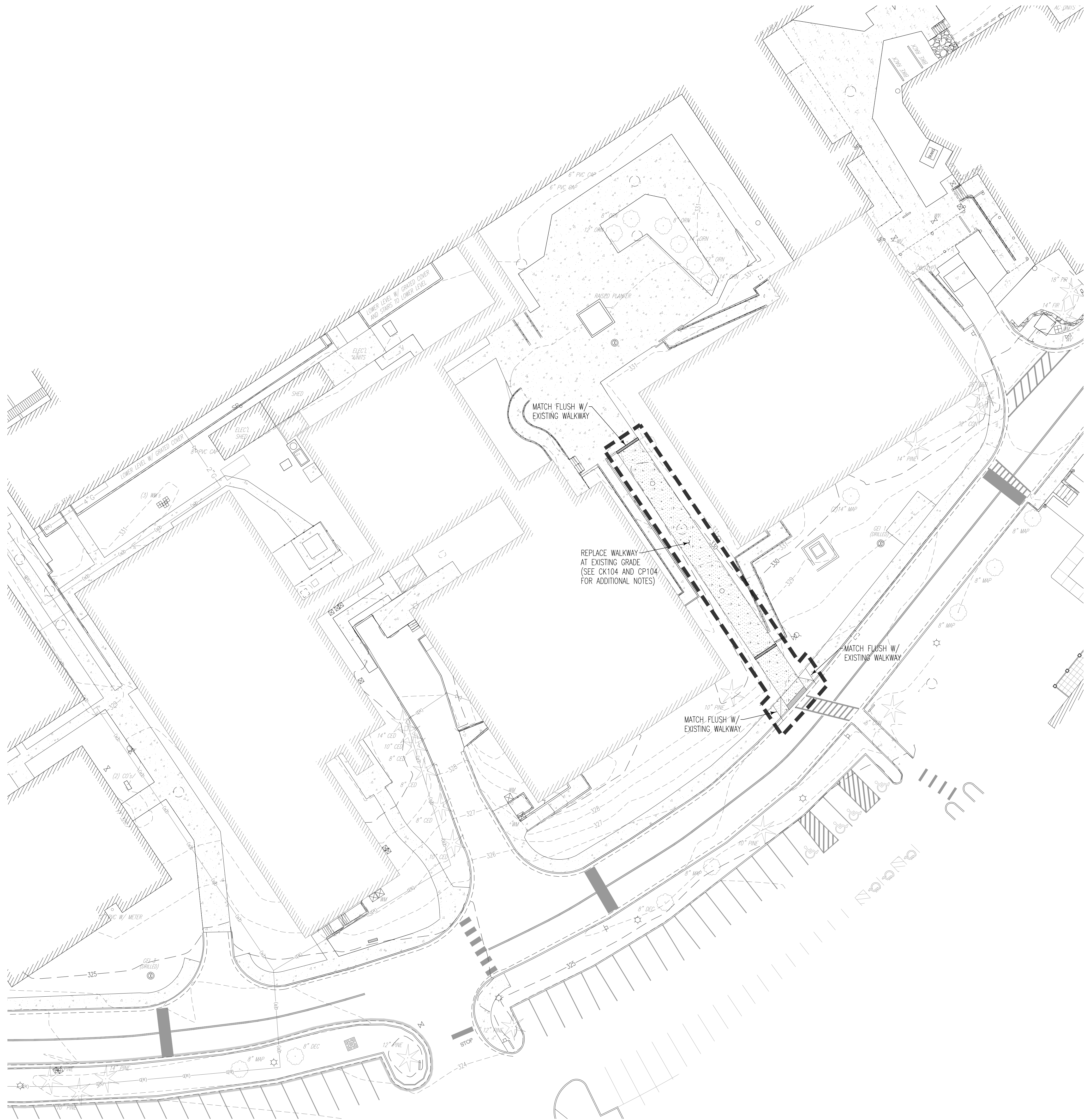
0 10 20 40
SCALE 1"=20'



Call
before you
Dig.
8-1-1 or
1-800-424-5555
UNDERGROUND SERVICE (USA)

Vertical Datum

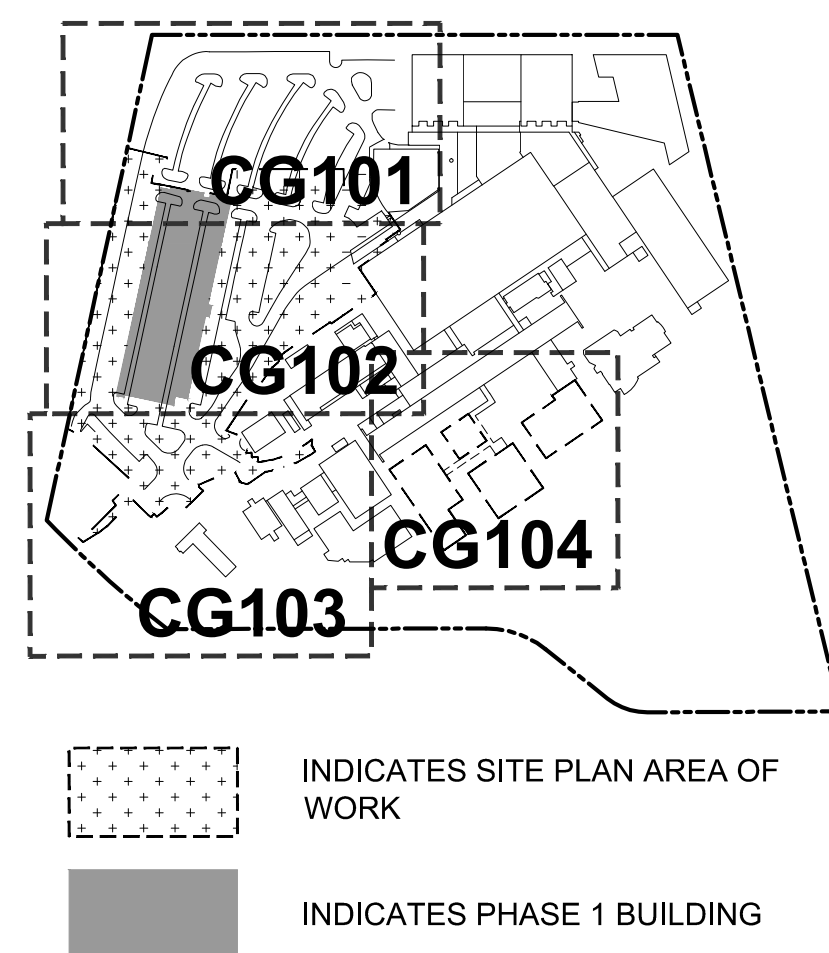
NAVD 88 RELATIVE TO CITY OF SEATTLE BENCHMARK
2602, PUBLISHED ELEV= 346.236, AND CITY OF
SEATTLE BENCHMARK 2603, PUBLISHED EL= 329.154.
ELEV'S WERE EXTENDED TO THE SITE USING CLOSE
LOOP, DIFFERENTIAL LEVELING METHODS.



LEGEND

EXISTING	REMOVE	PROPOSED	EXISTING	REMOVE	PROPOSED
ASPHALT PAVING			TREE W/ PROTECTION		
CONCRETE PAVING			WATER METER/VALVE/FH		
BUILDINGS			STORM CB/MH		
CURBING			SANITARY SEWER MH/CO		
ROCKERY			GAS VALVE/METER		
WATER LINE			STREET LIGHT ASSEMBLY		
STORM DRAINAGE LINE			CONSTRUCTION LIMITS		
SANITARY SEWER LINE					
POWER					
COMM LINE					
GAS LINE					

KEY PLAN

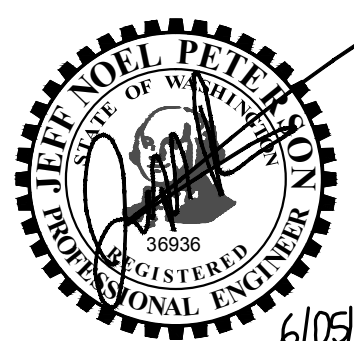


CONSTRUCTION DOCUMENT 2
FULLY SPRINKLERED

CONSULTANTS:

COUGHLIN PORTER LUNDEEN

A CONSULTING STRUCTURAL AND CIVIL ENGINEERING CORPORATION
413 PINE STREET - SUITE 300
SEATTLE, WA 98101
P: 206/343-0460
F: 206/343-5691



ARCHITECT



STANTEC | THE DESIGN PARTNERSHIP

Site Development Grading Plan

Drawing Scale
As Shown
Approved: Project Director

Project Title
Parking Structure and Entry Drive VAPSHCS Seattle Division,
Phase 1
PARKING STRUCTURE AND ENTRY DRIVE

Location
1660 South Columbian Way, Seattle, WA 98105

Date
JUNE 5, 2013

Checked
JCF, JNP

Drawn
SAS

Project Number
VA# 663-405A

Building Number

Drawing Number
VOL. 2

CG104

Office of
Construction
and Facilities
Management

